COMPUTER ENGINEERING COMPUTER SCIENCE

- 1. ANIBABA, TAYO
- 2. BALDWIN, LAQUANDIS L.
- 3. BOGAN REGINALD A.
- 4. BROWN, JATARA C.
- 5. BUSHRA, SAMUEL R.
- 6. CASTON, LEKENTRIC D.
- 7. CLARK, RODNEY A.
- 8. DAVIS, MARCHETA T.
- 9. ECHOLS, ROCORTIS S.
- 10. HENDERSON JAMES R. III
- 11. KAKUFMAN, MYNYA
- 12. LINDER, STEPHANIE
- 13. LIU, LINLI
- 14. LONDON, CHARLES T.
- 15. LWIN, SAI S.
- 16. MCMULLEN, KYLA A.
- 17. MILLER, DONALD
- 18. MURPHY, JIMMY L. JR.
- 19. ONUNKWO, NNADOZIE
- 20. OSUNSAN, ROTIMI II
- 21. ROBINSON, LATOYA P.
- 22. SIBLEY, RODERICK L.
- 23. STEPHENSON, KADIAN
- 24. THORNTON, RYAN N.
- 25. WILLIAMS, QUINLAN D.

Objective

To obtain a challenging full time Computer Engineering position with a company that will enable me to contribute my skills to its projects.

Computer Skills

- Languages: C, C++, Visual Basic, Assembly Language, Java, J-Script, VB-Script, HTML
- Applications: Microsoft Office, Pro-E, P-spice, Math-Cad, Top-Spice, Photo Shop, Microsoft Visio, Microsoft Project, SAS, Microsoft Access, J2ME, Microsoft Front Page, Ping Plotter Lab-View and putty.
- Operating Systems: Windows 95, 98, NT, 2000, XP, UNIX, Linux, and Mac 10.2

Education

2000- Present New Jersey Institute of Technology Newark, NJ

Bachelor's degree in Computer Engineering / Applied Mathematics & Master's degree in Electrical Engineering

- B.S. Expected Graduation: Spring '04
- M.S. Expected Graduation: Fall '04

Honors

- First place in the ECE Senior Project Engineering Design (Created a WIFI Location Based Application).
- B.S. / M.S. program, Dean's Lists, Mc Nair Post Bachelors' program.

Research

- Creating a location based WIFI application (dealing with IEEE 802.11b protocols).
- Finding, analyzing processes to create a prototype model of a Financial Virtual Assistant.
- Improving security applications of voice recognition devices.

Course Work

- Computer Architecture Optical Networks Logic Circuit Design
- Computer Networks Circuit Analysis Management
- Building a single board computer (using a Motorola 68k microprocessor)
- Medical Instrumentations Analog and Digital Transmission
- System Analysis and Software Engineering Physiological Control Systems

Work Experience

01/2004-Present Vonage (Digital Voice Company) Edison, NJ

Technical Support

- Provide technical support for installations and services of VOIP equipments.
- Troubleshoot home networking issues, SOHO routers, VPN, and Firewalls.
- Conduct quality assurance testing for VOIP devices using debug tools.
- Conduct quality assurance testing for VOIP phones (Cisco 7000 Series, and phone adapters (Motorola VT1005, Cisco ATA-186)).

06/2003-08/2003 Mc Nair Summer Research Institute Newark, NJ

Research Assistant (RA)

- Conducted personal innovative research on location-based Wireless Services under the guidance of a Faculty mentor and Mc Nair staff.
- Conducted a top of the line presentation on the future uses of WIFI location-based application to other scholars and Faculty members at Penn State University.

09/2002- Present NJIT/ Media Svc Newark, NJ

PC Technician

- Maintained and supported software applications daily, and checked the integrity of the network.
- Increased productivity of close to 120 computers in various classrooms.
- Serviced and maintained all overheads/ projectors used in the classrooms.
- Obtained and stored software calibration and network configurations.
- Troubleshoot issues with various operating systems (win 95, 98, NT, 2000, XP, Mac 10X).

01/2003- 12/2003 NJIT/ ECE Dept Newark, NJ

Facilitator/ Tutor

Tutor students on microprocessors and co-ordinate other tutors within the department.

08/2002-11/2002 Pepsi Bottling Company Piscataway, NJ

Order Merchandiser/ Sales Rep

- Developed client flow and maintained relationships.
- Go out to stores to acquire clients and provide customer service to the client.

Laquandis L. Baldwin

lbaldwin@aamu.edu

Temporary

115 Chase Road Apt# 8103 Huntsville Alabama 35811

(256) 372-2475

Permanent

2435 Lee Road 140 Salem, Alabama 36874

(334) 749-3116

Objective:

An internship or cooperative education position in the field of computer science

Education:

Alabama Agricultural & Mechanical University

Normal, AL

Bachelor of Science: Computer Science Expected date of Graduation: Fall 2004

Courses:

Programming I/II

Computer Math

Calculus I/II Visual Programming

Personal Computer

Assembly

Linear Algebra Physics I/II

Logical Foundations of Computers

Data Structure

Computer Skills:

MS Excel/Word Windows 98, 2000

Access

PowerPoint

Work

Experience:

11/02-present

Army Aviation and Missile Command

Redstone Arsenal, AL

08/03, Active

DoD Secret Clearance

Competition Management Office

Accessed, updated, and maintained the Management Information System Database.

Assisted with the Competition Management Office time and attendance

06/02-08/02

George Washington University

Science Engineering Apprentice Program (Internship)

Redstone Arsenal, AL

Determined, captured and organized information within the Science Engineering Apprentice Program (SEAP). Created and customized new folders to a filing system. Efficiently manage multiple projects while prioritizing assignments and meeting

deadlines

01/02-05/02

Alabama A& M University

Normal, AL

University College Office Computer Lab Assistant

Assisted students with questions and troubleshooting. Answered telephones and

Delivered/pick-up mail

Awards:

Dean's List Spring 2002

Affiliations:

Eta Kappa Tau Engineering and Technology Fraternity, (2003-2004), National Society of

Black Engineers (NSBE) Secretary (2003-2004), Computer Science Club (2001-2003), Pep Squad (2001-2002), Valley Rescue Mission Volunteer (2002-2003), (YMTF Task Force) Volunteer (2001), Big Brother/Big Sisters (2003-2004), Hope Community Church

Tutor

References:

Available on request

Reginald A. Bogan

Present Address: 1400 Valley Street, Apt #324 Jackson, MS 39204

(601) 979-6655

Email: reginald.a.bogan@ccaix.jsums.edu

Permanent Address: 30011 Mitch Smith Dr. Nettleton, MS 38858 (662) 256-4851

OBJECTIVE:

To expand my analytical and technical skills as a computer science

internist.

SUMMARY OF

QUALIFICATIONS: A highly dedicated, enthusiastic self-starter with a commitment to

excellence. Proven ability to work independently or with others well. Possess strong oral and written communication skills.

Areas of expertise:

Training and Organizational Skills, Problem Solving, MS-Word,

Excel, Access, PowerPoint, Quattro Pro, WordPerfect, Corel

Presentations, Photo Paint, Dream 3D

Languages: C, Java

Platforms: Unix Windows

EDUCATION:

Jackson State University

Jackson, MS

College of Science, Engineering and Technology

Bachelor of Computer Science

Dean's List; Association for Computing Machinery

Degree to be awarded December 2005

EXPERIENCE:

Southern Family Foods

Verona, MS

Summer 2002

Computer Operator

Track inventory by recording day-to-day computer transactions. Prepare summary statements as well as verify, input, and distribute

computerized orders. (2002)

Summer 2001

Burger King

Tupelo, MS

Food Handler / Expeditor

Accurately prepared and distributed customer orders. Greeted

customers and trained new personnel. (2001)

VOLUNTEER:

Currently creating a website, page design and layout for Guardian

Angels Daycare Center and Parks Lawn Services

REFERENCES:

Available Upon Request

JaTara C. Brown

415 Tantallion Court Baltimore, MD 21212 (410) 323-4130 jchanel@earthlink.net

CAREER OBJECTIVE

To obtain a permanent position in the field of computer networks or computer security with opportunity for professional growth and advancement with increased responsibilities

EDUCATION

The Johns Hopkins University

Baltimore, Maryland

Sep. 2002 - present

Master of Science in Engineering in Computer Science

Southern University and A&M College

Baton Rouge, Louisiana

Aug. 1995 - May 2000

Bachelor of Science in Computer Science Bachelor of Science in Mathematics

EXPERIENCE

Software Development Intern

May 2003 - Aug. 2003

The Johns Hopkins University Applied Physics Lab

Laurel, Maryland

Designed, developed and implemented a database and user interface for logging problems occurring during system integration testing

Software Development Intern

May 2002 - Sept. 2002

The Johns Hopkins University Applied Physics Lab

Laurel, Maryland

Designed, developed and implemented a math library using expression templates for a C++ simulator

Software Developer

June 2000 - Sept. 2001

Lucent Technologies

Naperville, Illinois

- Designed, implemented and supported a link manager feature that created and tore down links between the physical layer of a SS7 stack to an ATM/TDM driver
- Worked on a team that was responsible for creating, designing, implementing and supporting SS7 stacks on a scalable broadband switching platform

Military Programs Intern

The Boeing Company

May 1999 - Aug. 1999

Wichita, Kansas

- Assisted team with the set-up and documentation of an SQL database using CA Open-ROAD
- Served on a firmware development project that converted existing code from C to C++ for use in an Air Force training simulator

Software Development Intern

Hewlett-Packard Company

May 1998 - Oct. 1998

Vancouver, Washington

- Tested firmware in ink-jet printers under development
- Designed and implemented a metrics automation system using Perl and VisualBasic for tracking firmware defects

SKILLS

Operating Systems: DOS, Windows, UNIX (AIX, Linux, HP-UX, Solaris) **Programming Languages:** Pascal, FORTRAN, HTML, C, C++, COBOL, Perl, Visual Basic, Java, JavaScript, Assembly (IBM 360/370) **Other Skills:** SS7, Tornado, ClearCase, Trillium, American Sign Language (ASL), French

SAMUEL RAMSES BUSHRA

120 Smithwood Avenue Baltimore, Maryland 21228 (443) 801-0887 (Daytime Phone) (410) 747-6790 (Home Phone) sbushr2@umbc.edu

Objective: To obtain an internship position in the field of software development, digital or analog design.

Education:

University of Maryland, Baltimore County

Bachelor of Science Degree

Graduation Date: December 2003

Majors: Computer Engineering

Mathematics

Overall GPA: 3.63/4.00

Dean's List, Semester Academic Honors

Current education plans

Master of Science degree in Electrical Engineering

Start Date: February 2004

Signal Processing & Communications Track

Expected Graduation Date: May 2005

Relevant Courses:

Principles of Digital Design

Data Structures in C++

Principles of Programming Languages

Systems Programming

Computer Networks

Computer Architecture

Operating Systems Principles of VLSI Design Technical Writing Solid-State Physics Principles of Electronic Circuits

Signals & Systems Theory

Skills:

Programming Languages: C/C++ programming Java Microsoft Visual Basic Matlab

Hardware skills: PSpice VHDL Building analog circuits VLSI

Assembly Language programming FPGAs (Field Programmable Gate Arrays)

Language: Arabic

Relevant Experience:

Communications Engineer Intern

February 2004 - Present

Engenium Technologies Corporation, Columbia, Maryland

- Assisting other engineers with the development of signal processing algorithms for a wireless sensor network.

Undergraduate Research Programmer

March 2003 - January 2004

DIADIC Research Group, University of Maryland Baltimore County, Baltimore, Maryland Part of a team that implemented a data mining application for a fleet of vehicles. This project involved the extraction of large amounts of data such as temperature and pressure from a vehicle engine and making useful patterns for the data. The application was implemented in Java.

Responsibilities:

- Developed and tested Java code that analyzed vehicle related information such as the Fast Fourier transform of the vehicle's speed during different time intervals.
- Worked on the development of an OBD-II Scan Tool Diagnostic device that collected specific vehicle-related information from each vehicle.

Research Assistant

June 2002 - August 2002

Center of Photonics Technology, University of Maryland Baltimore County, Baltimore, Maryland

- Created and tested a PC oscilloscope program application using Microsoft Visual Basic and Measurement Studio.
- Assisted graduate students with the testing of optical devices such as 8x8 optical switches.

SAMUEL R. BUSHRA

Other Experience:

Office Assistant

June 2001 - February 2003

Registrar's Office, University of Maryland Baltimore County, Baltimore, Maryland

- Assisted full time staff in maintaining office.

- Performed general clerical functions such as filing, copying and running errands.

Group Projects:

- Created and tested a small chat application, which was implemented in C++. This project had 3 group
- Designed and simulated a VLSI chip, which implemented a 16-bit RISC processor. CMOS technology and CADENCE tools were used to design the chip. This project had 4 members.
- Designed an FPGA application, which implemented an 8-bit digital oscilloscope. I created a VHDL application which samples and triggers digital 8-bit signals, which can then be displayed on a VGA monitor. This project had 11 members.
- Assisted in the design and construction of the electrical systems in a solar-powered boat. The project team participated in a national competition called "Solar Splash" at Buffalo, NY during June 2003. The whole team consisted of approximately 20 members.

Activities:

- Member, Institute of Electrical and Electronics Engineers (IEEE). (March 2001 Present)
- Secretary, IEEE Student Branch at University of Maryland, Baltimore County. (September 2002 – Present)
- Member, Tau Beta Pi Engineering Honor Society. (December 2002 Present)
- Participated in a Robotics team project. This project was part of the IEEE Robotics competition that took place at the University of Scranton, PA from April 26-28, 2002. We earned 3rd place at this competition.

LeKentric DeJuan Caston

Present Address 105 McCurtis Lane Post Office Box 56 Edwards, MS 39066 (601)852-4233

Permanent Address 105 McCurtis Lane Post Office Box 56 Edwards, MS 39066 (601)852-4233

k_caston@yahoo.com

OBJECTIVE:

To obtain an interesting position with a growing company, where I

can utilize my skills and abilities to benefit the organization

EDUCATION:

Jackson State University

Jackson, MS

School of Science and Technology

Bachelor of Science
Major: Computer Science

Dec. 2004

EXPERIENCE:

United Parcel Service

Jackson, MS

Aug '03 - Present

SUPERVISOR

. make the employees use proper sort methods

Aug '00 - Aug '03

SORTER

. read labels

. sort packages

Jan '00 - Aug '00

Sos Truck Stop

Clinton, MS

CASHIER

. operated cash register

. operated computer

June 1998

Simpson Dura Vent

Vicksburg, MS

MACHINIST

. operated machine to make vents

. loaded pallets

Summers 95 - 97

Tyson Foods, Inc.

Vicksburg, MS

MACHINIST

. repaired machines

. repaired belts

SKILLS:

Type, File, Computer Word Processing, Windows '95 & '98, Java,

Fortran, C++ Programming and Navigator in computer application.

INTERESTS:

Traveling, playing sports, navigating the internet, helping others, and

video games

REFERENCES:

Available upon request

RODNEY A. CLARK

3536 Orchard Shade Road Randallstown, MD 21133 (410) 521-6861 or (443) 414-0773 rclark1906@hotmail.com

OBJECTIVE

To obtain a position in the field of Computer Science that will give me an opportunity to utilize my experience. Also gain employment with a company that will promote growth potential.

QUALIFICATIONS

- Experience with word processing, desktop publishing, and financial reports
- Developed, implemented, and managed databases
- Implemented an Y2K check for the entire NIA and GRC computer labs
- Understand Structural Query Language (SQL) and Oracle's command-line processor
- Knowledge of the following computer languages: C++, Visual Basics, Prolog, UNIX, and SQL
- Experience with Windows NT 4.0, Windows 95 / 98, Windows 2000 (Server and Professional) and Windows 2003 (Server)
- Problem-solve and troubleshoot desktop and network problems
- Experience with network protocols mainly TCP / IP
- Work well independently as well as perform well under pressure
- Excellent organization and communication skills
- Install and upgrade Microsoft Office 98 / 2002 (Access, Word, Excel, PowerPoint, and Outlook)

EDUCATION

Coppin State University, Baltimore, MD

05/04

BS - Computer Science Engineering

CAREER HISTORY

BGE/TekSystem-PC Technician

2/04 - Present

971 Corporate Blvd, Suite 401, Linthicum, MD 21090

- Ensured that infrastructure problems were resolved in a timely manner, such as network connectivity issues, printer problems, and desktop errors.
- Provide desktop and network connectivity support for to around 1,000 end-users.
- Responsible for the configuration of various protocols, such as: TCP / IP.
- Provide application support for Windows XP Professional, Access, Word, Excel, PowerPoint, and Outlook, etc....

• Help support email issues on Lotus Notes and Microsoft Outlook.

Towne Park / Hyatt Regency - Shift Manager

11/01 - Present

300 Light Street, Baltimore, MD 21201

- Responsible for guest service for guest at the Radisson hotel guest.
- Responsible for guest by ensuring cars are maintained and property secured.
- Supervise Guest Service Attendants (GSA).
- Assisted with any computer related issues that may arise

National Institute on Aging – Admin. Clerk/IT Support

11/98 - 10/01

5600 Nathan Shock Drive, Baltimore, MD 21224-Federal Civilian Status. GS-303-5

- Ensured that infrastructure problems were resolved in a timely manner, such as network connectivity issues, printer problems, and desktop errors.
- Provide support for 300+ Windows NT 4.0, Windows 95 / 98, Windows 2000 (Server and Professional) and Windows 2003 (Server).
- Provided a Y2K check and network support for the entire NIA and GRC computer labs.
- Provide desktop and network connectivity support for to around 1,000 end-users.
- Responsible for the configuration of various protocols, such as: TCP / IP.
- Provide application support for Microsoft Office 98 / 2002, Access, Word, Excel, PowerPoint, and Outlook, etc....
- Help support email-issues on Lotus Notes and Microsoft Outlook.
- Responsible for the acquisition and processing of scientific equipment, supplies, repairs, and service orders required by the Gerontology Research Center
- Responsible for insuring that requisitions are in compliance with the Federal Acquisition Regulation (FAR) meeting the following criteria: justifications, price comparison, and dollar amount

Betah Associates - Data Entry Clerk

6/98 —11/98

5600 Nathan Shock Drive, Baltimore, MD 21224

- Manage all database backups.
- Provide word processing, desktop publishing, and financial reports for the NIA and GRC computer labs.
- Responsible for the tracking system of purchase orders for the entire GRC staff
- Gathered and organized data for the GRC tracking system for both internal and external sources
- Distributed budget copies, prepared standard form-44's, and a variety of correspondences

United States Marine Corps - Record Management Chief

5/97 - 5/98

Headquarters Marine Corps

Prepared cost sharing reports for Battalion Headquarters (2,000 personnel unit)
 and forwarded the results to higher headquarters

- Trained-unit personnel and ensured office procedures were in compliance with standard operation procedures in the following areas: computer software, and preparation of classified / unclassified documents
- Supervised five administrative clerks who were responsible for maintaining correspondence files, travel orders, group orders and battalion orders

United State Marine Corps – NCO Training Specialist Headquarters Marine Corps 6/96 – 5/97

- Briefed newly assigned military personnel and their families about educational opportunities including procedures, criteria, and supplemental documents needed
- Prepared and verified tuition assistance forms by assembling various documents such as notification forms, approval and denial notices
- Maintained student's grades, record applications, and forms by entering data into automated data management system
- Counseled unit personnel on proctored test results, training, and tuition assistance

RODNEY A. CLARK

3536 Orchard Shade Road Randallstown, MD 21133 (410) 521-6861 or (443) 414-0773 rclark1906@hotmail.com

REFERENCES

Purnell Carter

PM Hospitality Strategies, Inc. Technical Support Manager 703-683-8800 ext.130

John Conley

Vulcan Hart Co. Production Supervisor 410-284-0660 ext.490 443-277-2284

David Voss

National Institute on Aging Supervisor 410-558-8633

Derrick Cooper

RAG American, Inc. Sr. Accountant 410-689-7559

MARCHETA THOMASINE DAVIS

Present Address 850 N. Jefferson Street Apt. B14 Jackson, MS 39202 601-918-4265

REFERENCES:

Available Upon Request

Permanent Address 203 Cedar Drive D'Iberville, MS 39540 228-392-8564

	MTDAVIS2002@COLLEGECLUB.COM		
EDUCATION:	Jackson State University	Jackson, MS	
	College of Science, Engineering, and Technology		
	M.S. Computer Science	May 2005	
	GPA: 3.333	M. 2002	
	B.S. Computer Science (ABET Accredited) GPA: 3.473	May 2003	
	GI A. 3.473		
EXPERIENCE: Oct '03 – Present	National Science Foundation Scholarship for Servic GRADUATE RESEARCH ASSISTANT	e Fellow Jackson, MS	
	 Research on how to control the risk of computer security in databases, networks, operating systems, and program development 		
	• Educate the academic community on computer security topics		
	 Assist in the development of computer security modules to be integrated in the undergraduate and graduate curriculum 		
Summer 2003	NVision Solutions, Inc. SUMMER INTERN	Bay St. Louis, MS	
	 Developed multi-user Web applications that provided secure login features and allowed for information transfer between pages 		
	Developed a customized Access database program for a business partner		
	 Researched various technologies related to the 	company's market	
June 2002	High Performance Computing Summer Institute	Jackson, MS	
	STUDENT RESEARCHER		
	 Attended workshops on High Performance Computing and Scientific Visualization 		
	 Project presentation on visualization and feature detection 		
	Visited the Engineer Research Development C	enter in Vicksburg, MS	
Jan '01 - Jun '01	Monsanto Company	St. Louis, MO	
	INFORMATION TECHNOLOGY CO-OP		
	 Maintained an Excel based program and provided monthly reports Assisted in the revision of the training manual and consolidated the Animal 		
	Assisted in the revision of the training manual Research System	and consolidated the Animal	
	 Executed and documented validation results 		
	 Provided computer support to the employees 		
HONORS &	Alpha Lambda Delta Honor Society	Dean's List	
ACTIVITIES:	Association for Computing Machinery	Tiger Pride Connection	
	Mississippi Alliance for Minority Participation	Young Scientist Program	
	Universality Award for Grade Point Average	W. E. B. DuBois Honors College	
SKILLS:	Programming Languages: C, C++, SQL, HTML, JSP, Java, JavaScript, VisualBasic,		
	UNIX scripting, Pascal Operating Systems: Windows 95/98/2000/XP, UNIX		
-	Computer Software: Microsoft Office (Access, Excel, FrontPage, PowerPoint, Word), Apache Tomcat		
	Apacite Tollicat		

110 Pine Knoll Drive, Apt #110 Ridgeland, MS 39157 Home: (601) 270-8780 Alternate: (601) 736-6859 rocortisechols@hotmail.com

Rocortis S. Echols

Objective

To obtain a rewarding and challenging job using my experience of office and computer

Education

Jackson State University, Jackson, MS

2000-present

- Pursuing a Bachelor of Science, Computer Science
- Senior (completed 105 semester hours)
- GPA: 2.5

East Marion High School, Columbia, MS

1997-2000

- Received Diploma
- GPA: 3.7
- Mr. East Marion, 1999-2000
- 360 hours of Business Computer Technology

Experience

Mississippi Department of Information Technology Services Aug 2002-Dec 2002 May 2003-Aug 2003 Jackson, MS Jan 2004-present

- Technology Consultant
 - FoxPro database technical support: test system, load files, design reports
 - Analysis of sales marketing reports from vendors

HTML support for Multi-Use Team web pages

- Request for Proposal research, development and evaluation, including validation of vendor binder responses, contractual responsibilities, and evaluation of technical products
- Business communications (written and verbal) with over 60 vendors as well as state clients
- Procurement Help Desk
- Creating marketing report summaries for all Express Product List sales' statistics

Jackson State University, Jackson, MS

Sept. 2000-May 2001

Department Chair Assistant

- Critiqued web pages and forms
- Created the Undergraduate Senior Exit Form
- Assisted Department Chair, faculty, and students

Office/Computer Skills

Microsoft Office, Lotus, Web Page Design, Multimedia, Java, C++, HTML, Unix, FoxPro, PostgreSQL, Telephone, Reprographics, Facsimile, Communication, and Office Management

Activities

Member of Association for Computing Machinery

References

Available Upon Request

RESUME

PERSONAL DATA:

Name:

James R. Henderson, III

Address:

1316 Windemere Avenue

Baltimore, MD 21218

Home Phone:

410-889-3753

Email Address:

JRHIII@usa.com

EDUCATION:

- Coppin State College
 Major Computer Science matriculating 2004
- University of Maryland Baltimore County
 Microsoft Certified Systems Engineer Certificate December, 1999
- Morgan State University (former student)
 Major: Electrical Engineering
- Dulaney High College Preparatory Diploma, June 1992
 The Gilman School Lower & Middle

COLLEGE & POST HIGH SCHOOL ACTIVITIES

- Maryland Sings Governor's Performing Group
- Engineers Association (IEEE)
- Northwood Baseball League, Inc
- Sho Rin Ryu Karate & Wushu Kung Fu

SKILLS & COMPETENCIES

- Microsoft Certified Professional Engineer
- Competent in Macintosh and PC computers for software operations and applications
- Strong public and human relations skills
- Strong oral and written communication skills
- Knowledge of the following foreign languages: Spanish and Japanese

HONORS/AWARDS

- National Merit Scholar Recognition
- "Who's Who Among American High School Students"
- Toured Europe with Maryland Sings in 1992 & 1994

REFERENCES

Available upon request



EMPLOYMENT HISTORY

4/01 to Present

BattleHaven.Net

Position:

Personal Consultant

(Personal Business)

Phone Number:

410-889-3753

Primary Duties/Requirements:

Serve as a personal systems consultant for clients and computer setups for hardware and LAN networks

Provide technical support for customers and clients regarding hardware and software for both MAC & PC computers

Custom art and modeling

7/00 to 10/03

The Jemicy School

Former Position:

Technology Coordinator/ Systems Engineer

11 Celadon Road

Contact Person:

Mark Westervelt

Owings Mills, MD 21117

Phone Number:

410-653-2700

Primary Duties/Requirements:

Responsible for day-to-day network operations, including but not limited to account management, all network security, trouble shooting, hardware and software installation

Responsible for departmental budget, including purchasing of all hardware and software

Teaching of basic computer skills and keyboarding to students grades 6 through 8

Responsible for maintaining and updating the school's website

2/00 to 3/01

PCBank.net (Radicus.net)

Former Position:

Systems Engineer

(No longer in business)

Contact Person:

Scott Lindsay (410-783-7500)

Primary Duties/Requirements:

Providing technical support for customers and clients for hardware and software

Author and designer of the pcbank.net Installation User's Guide and CD-Rom

Responsible for day-to-day network operations, including but not limited to account management, basic security, system trouble shooting and software installation

· Website design and deployment

10/96 to 2/00

CompUSA

Former Position:

Sales Associate and Corporate Expediter

1015 York Road

Contact Person: Phone Number: **Ierry Greenberg** 410-324-8812 or 880

Towson, MD 21204 Primary Duties/Requirements:

Serve as a personal systems consultant and business software sales consultant, and provide customer service

Sale of computer software and hardware, and stock maintenance

10/94 to 8/96

Nordstroms, Inc.

Former Position:

Assistant Manager & Stock Supervisor

700 Fairmount Avenue Towson, MD 21204

Contact Persons: Phone Number:

Chris Grodenski 410-296-2111

Primary Duties/Requirements:

Supervision of approximately twelve (12) employees and the scheduling of same

Maintaining stock and tracking deliveries, maintenance of purchase orders

Summer 1994, 1993, & 1992 U.S. Army Corp of Engineers

Former Position:

Engineering Assistant

Div. of Navigation & Div. of Construction Contact Person:

Richard Buck

111 Market Place

Baltimore, MD 21202

Phone Number:

410-962-3663

Primary Duties/Requirements:

Required to maintain high security clearance for classified military projects

Required to input large quantities of classified computerized data

Required to maintain and organize spec sheets and map files

MYNYA KAUFMAN

1400 Valley Street Apt.401 Jackson, MS 39204 (601) 979-6148 (h) (601) 668-1947 (m)

Email: jadeel19@yahoo.com

OBJECTIVE:

To obtain a career in Computer Science or closely related field.

EDUCATION:

Jackson State University

Jackson, MS

School of Science, Engineering and Technology

Bachelor of Science

May 2004

Major: Computer Science

GPA: 2.899

EMPLOYMENT:

Apr'03 – Present

Trustmark National Bank

Proof Utility Clerk

- Assist Proof Receiving Clerks in picking up checks from teller line, mailroom, and vault locations.
- Assist Proof Incentive Operators and Correction Clerks with processing checks.
- Scan work into database to track incoming and outgoing checking transactions.
- Process and ensure checks are routed to proper destination.

Jan'99-May'99

Southern University and A&M College Student Infirmary (Heath Center)

Student Worker

- Conducted student checked-ins and provided students with medical information
- Created electronic student files for new admits
- Recorded student information into databases for record keeping
- Made appointments, logged calls and directed messages

Jan'96-May'98

Southern University and A&M College Student Worker

Computer Lab Monitor

- Assisted with filing, answering and noting incoming calls, input information in databases, sorting mail and disseminating information to faculty members
- Installed computer software, helped students with curriculum required programs and assisted instructor with test preparation

SKILLS:

Operating Systems: Unix (AIX), Windows 95, 98, 00, NT, XP, MS-DOS

Programming Languages: Java, HTML, C, Pascal, Introduced to: C++, SQL, Oracle, Perl, JavaScript

HONORS & ACTIVITIES:

Delta Sigma Theta Sorority, Inc.

Volunteer for Big Brothers/Big Sisters (2001-2002), Science Fair Volunteer

Association for Computing Machinery

U. S. Army Reserve Officer Training Corps (ROTC)

National Science Foundation Research Participant (Quality of Service over DSL)

REFERENCES:

Available upon request.

Stephanie Linder

Objective

To acquire a position as an intern or co-op that will give me experience in the field of computer science.

Education

August 2001 – present Tennessee State University

Nashville, TN

Computer Science

- Graduation: December, 2006
- GPA: 3.0/4.0
- Dean's List, College of Engineering, Technology and Computer Science, Fall 2002
- C++

Interests and activities

ASME, NSBE, My Sister's Keeper, Resident Professional Theatre Training Program, Restoration

Work experience

January 2003 - present Tennessee State University

Nashville, TN

General Motors Engineering Technology Institute

- Program Manager
- Managed Staff
- Compiled reports, including charts illustrating statistics of program, for the Dean of the College of Engineering.

July 2003 – August 2003 Mt. Pisgah Baptist Church

Memphis, TN

Summer Creative Outreach Program for Evangelism

Substitute Teacher

- Taught children.
- Food preparation.
- Compiled notebooks for parents.

Volunteer experience

Raytheon Engineering Science Academy, Girls Incorporated of Memphis, ASME's Engineering is Fun Day, NSBE's Living Museum, Girl Scouts of America

Linli Liu

4341 Alan Dr, Apt# A/ Baltimore, MD 21229 / Tel: (410) 242-3725 / Linli1@umbc.edu

OBJECTIVE:

To obtain a position or internship in Computer Science field, particularly in programming,

and web design.

EDUCATION:

Bachelor of Science in Computer Science

University of Maryland, Baltimore County Expected graduate date: December 2004

GPA: 3.88

Bachelor of Engineering, concentration: Industrial Foreign Trade

Beijing Institute of Technology, China

Graduated: July 1997 GPA: 3+ equivalent

Recipient of People's Prize and Excellent Student at BIT

Coursework:

Algorithms, Principles of Operating systems, Computer Architecture, Scripting Languages, Software Design and Development, Advanced Data Structures, Computer Science I& II, Assembly language, Principle of Programming Language, Computer Organization,

Discrete structures, Information System.

Projects:

C++: Create a program that read a list of DNA "strings" from a file, allows the user to specify the scores, computes alignments and determines which samples are actually roses.

C: Developed a project that creates such an encrypted file system by layering the

Encryption /decryption process on top of the existing linux file systems.

Assembly Language: Sets up a structure that includes the information of students. Haves an array of students entries. After user entering the last entry, prints out all entries in columnar format and the students who might be eligible to graduate.

the students who might be engine to gra

Java: Develops Robot game.

COMPUTER SKILLS:

Program language: C++, C, Java, Perl, Unix Shell, HTML, Assembly language, Vhdl, Basic, Lisp, Prolog, Visual Basic

Applications Software: Access, Word, Microsoft Visual Studio

Operating Systems: Windows 98, ME, and 2000, UNIX, and LINUX

EXPERIENCE:

3/1998 ~ 6/1999 Volunteer of Research Assistant, Max-Plank Institute, Munich, Germany

Produced statistics of biological data using Excel, and completed biological draws using Access

7/1997~ 3/1998

Market Manager, Huaguang Optics Co. Inc. Chongqing, China

Focused on national trade negotiation

MEMBERSHIP:

Member of The National Society of Collegiate Scholars

LEADSHIP:

9/1993 ~ 7/1997 Vice president of student entertainment department at BIT

9/2003 ~12/2003 Vice president of Student Research Conference at UMBC

FOREIGN LANGUAGES:

Chinese (Fluent.), German (Intermediate)

REFERENCES: Available upon request

CHARLES T. LONDON

138-11 222 street Laurelton, NY 11413 Cell (443) 226- 5948

E-mail: CharlesLondon72@hotmail.com

CAREER OBJECTIVE:

Obtain a position as a Technical Administrator.

CERTIFICATIONS:

TESST COLLEGE, Towson, Maryland

• A+ Certification

EDUCATION:

COPPIN STATE COLLEGE, Baltimore, Maryland (2000-2003)

Major: Computer Science Degree: Bachelor of Science

EXPERIENCE SUMMARY:

Computer programmer/ technician with experience in configuration, installation, testing and upgrading of the network and services. End user support skills include, software upgrades.

COMPUTER PROGRAM SKILLS

OPERATING SYSTEMS:

JavaScript VBScript SQL, MySql HTML	Trinc-Prolog Assembly Visual C++ Visual Basic	Windows NT, 95, 98, 2000,XP DOS UNIX
ASP, JSP	PHP	

WORK EXPERIENCE:

MIDDLE RIVER AIRCRAFT SYSTEMS, Baltimore, Maryland (6/30/03-8/22/03)
Computer Programmer

- Created a database driven graphical user interface using PHP, MySql and JavaScript. Maintained database software from various vendors and products could be accessed through dynamic drop-down boxes. Created and modified database using MySql commands.
- Provided desktop and network connectivity support for 20 end-users.
- Installed and configured desktop applications including MS office and outlook 2000.
 - Designed procurement packages while using graphical user interface allowing users upload multiple files from system, have names of files and user id recorded in a database

record and place all data on server to be exported to outside vendors. Each entry would be given a unique auto incrementing folder number.

AON CONSULTING, Owings Mills, Maryland (September, 2003) **Software Specialist**

- Contracted to install Microsoft security patches to all vulnerable systems.
- Accountable for the support and administration of Windows 2000 and XP Operating systems.
- Provided software support with MS word, excel, and PowerPoint.

RENT A CENTER, Baltimore, Maryland (2000-2001) **Account Manager**

- Reviewed and approved consumers' credit.
- Ensured customer satisfaction by assisting customers with rental purchases.

J&J INCORPORATED, Baltimore, Maryland (1999-2000)

PC Support Specialist

- Maintain printer support for all HP printers such as hardware printer maintenance, or network.
- Installed monitored, upgraded and configured network file server. Software and hardware, network based software applications, communication servers.
- Configured about 200 new users to have access to connect onto the network, and use network resources.

MILITARY TRAINING:

UNITED STATES NAVY, Virginia Beach, Virginia (1995-1997)

Construction Mechanic.

- Member of the Amphibious Construction Battalion Two.
- Responsible for the mechanical maintenance and repair of heavy duty diesel trucks including hummers, front-end loaders, five-ton cargo trucks and fork-lifts.

REFERENCES:

Marcus Madsen Middle River Aircraft Systems Position: Network Administrator Phone: (410) 682-0524

Email: marcus.madsen@mras.ae.ge.com

John Humphreys
Middle River Aircraft Systems
Position: Engineer
Phone: (410) 682-3167

Email: john.humphreys@mras.ae.ge.com

Fred Javid AON Consulting Position: Systems Administrator Phone: (410) 363-5125

EAST COAST Indenship CO-OP

SAI SAI LWIN

5385 King Arthur Cir Baltimore, MD 21237 410-238-0389(E)/410-458-8999(D) sailwin1@umbc.edu

OBJECTIVE

To obtain a challenging position in the computer engineering and digital electronic field that will allow me to expand my education and continue to accumulate knowledge.

EDUCATION

Bachelor of Science in Computer Engineering, expected Dec 2004

University of Maryland Baltimore County

GPA: 3.5/4.0

Associate of Science in Computer Science, August 2001

Community College of Baltimore County, Essex, Maryland

GPA: 3.78/4.0

Diploma in Electronic Engineering, December 1999

Yangon Technical University, Myanmar

GPA: 3.98/4.0

PROJECTS

Digital timing clock (Single Project)

Digital Audio Amplifier (Group Project)

32-bits Arithmetic Logic Units (Group Project)

RELEVANT COURSES

Digital Designs

Basic Circuit Theory

Digital Electronic

Computer Architecture

Computer Engineering Laboratory

Information and Coding Theory

Current Courses

Programmable Logic Devices

Computer Design VLSI

Computer Networking

Ethical Issues in Engineering

Technical Writing

SKILLS

C

C ++

HTML Design

Unix/Linix

Windows XP

VLSI Layout

MS Word

MS Excel

MS Access

MS PowerPoint

TINA Electronics Lab

VHDL

Verilog

Basic Computer Networks

WORK EXPERIENCE

Assistant Manager

09/99 - Present

Middle River Pizzeria Express, Baltimore Maryland

Project Manager

06/98 - 05/99

LWIN Aluminum Windows & Doors Framing Company

Yangon, Myanmar

General Manger

03/97 - 05/98

LIVE Music Production, Yangon, Myanmar

HONORS & MEMBERSHIP

- International Student Association (ISA) (CCBC Essex)
- IEEE, Institute of Electrical and Electronics Engineers

REFERENCE

Dr. Fow-Sen Choa
Professor, Computer Science and Engineering
Technology Research Center
University of Maryland Baltimore County
1000 Hilltop Circle
Baltimore, Maryland 21250
410-755-3272
choa@umbc.edu

Dr. Saravanan Padmanaban

Professor, Computer Science and Engineering University of Maryland Baltimore County 1000 Hilltop Circle Baltimore, Maryland 21250 410-455-2837 pamanab@umbc.edu

Dr. Thomas Mathew

Professor, Department of Mathematics and Statistics University of Maryland Baltimore County 1000 Hilltop Circle Baltimore, MD 21250 Phone: 410 455 2418 mathew@math.umbc.edu

Kyla A. McMullen

kyla1@umbc.edu

1000 Hilltop Circle UMBC - Sassafras 433 D Baltimore, MD 21250 443-612-7269

2116 Keating Street Temple Hills, MD 20748 301-894-1937

Objective

To secure an internship in the Computer Science industry.

Education

University of Maryland, Baltimore County (UMBC) Bachelor of Science, Computer Science (May 2005)

Cumulative GPA: 3.91/4.0 Major GPA: 4.0

Completed Coursework: Problem Solving and Computer Programming, Computer Science I for Majors, Computer Science II for Majors, Discrete Structures, Principles of Programming Languages, Data Structures, Calculus and Analytic Geometry I, and Calculus and Analytic Geometry II, Linear Algebra, Computer Organization and Assembly Language, Software Design and Development, Introduction to Probability and Statistics for Scientists and Engineers, Concepts of Biology, Ecology and Evolution Current Coursework: Algorithm Analysis, Automata Theory and Formal

Languages, Database Management Systems

Skills

C, C++, Java, HTML, ASP, SQL, UNIX, Windows, Microsoft: Access, Excel, FrontPage, PowerPoint, Visio, Word

Honors/Awards

Robert and Jane Meyerhoff Scholar, Ronald E. McNair Scholar, Dean's List, National Society of Black Engineers Torchbearer, Prince George's County Award for Academic Excellence, Maryland Distinguished Scholar

Research Experience Duke University - Department of Computer Science

Computer Science Outreach Fellow May 26, 2003 to July 25, 2003

Project: Tools for Modeling Nano-electric Devices

- Developed a series of Data Structures to aide in the development of twodimensional placement algorithms that will position transistors onto a simulated DNA Lattice
- Used Java to produce a Graphical Visualization of the DNA Lattice that displays the layout of the transistors once placed about the lattice.
- Took Public Speaking Classes in order to give effective presentations

General Electric Financial Assurance-Information Technology (IT) Intern, Early Identification Program (EID) - Lynchburg, Virginia June 3, 2002 to August 16, 2002

- Received Six Sigma Quality Training
- Designed and Produced a webpage to retrieve information in a Microsoft Access Database as well as an SQL database which is now being used to shorten the amount of time developers spend asking Change Control Workers what jobs, procedures, and programs to include in their Pan APT Move request when changes are made in the system.
- Designed the Monthly Statistics Webpage for the Lynchburg IT Department, which included graphs as well as information concerning the Six Sigma Quality that was achieved for that month.

Organizations

National Society of Black Engineers (Secretary, Historian, Co-Telecommunications Chair) Empowering Youth to Succeed Program(Mentor), Pimlico Middle School Tutor Evangel Church Dance and Drama Ministry, LA Alliance Entertainment Group (Public Relations)

DONALD MILLER

OBJECTIVE

To obtain a challenging and responsible position in the software engineering field that will allow me professional growth and advancement.

WORK EXPERIENCE

2002-Present Greenhouse Media and Marketing

Nashville, TN

Internship

- Responsible for purchasing hardware/software and installation
- Helped supervisors understand software/hardware capabilities and limitations
- Design and creation of websites and company products and services
- Participated in brainstorming sessions, organized business meetings

2003-Present **CEO Academy**

Nashville, TN

Assistant Teacher

- Responsible for aiding in instruction of class to young students about marketing and conducting business in the corporate world.
- Design of teaching plans and activities

EDUCATION

Tennessee State University Nashville, TN

Bachelor of Science in Computer Science Expected Graduation Date: May 2004

Cumulative GPA: 3.03/4.0

Major GPA: 3.33/4.0

Completed Sun Microsystems Java Programmer Work Shop (May 2003)

Relevant Coursework

Telecommunications, Advanced Computer Organization, C++ Programming, Data Structures & Algorithms, Unix, Java Programming, Logic Design, Compiler Construction, Computer Network Architecture, Visual Basic/Senior Project

Academic Projects

Designed and implemented software package that was able to tele-operate a research robot from a PDA.

Designed Java applet with GUI that allowed students to access academic information from a Microsoft Access Database using JDBC - ODBC technology

SPECIAL SKILLS

Programming: C++, Java(J2SE), Visual Basic 6.0, Embedded Visual Basic 3.0

Operating Systems: Windows 9x, 2000, XP, NT, Unix, Mac OS X

Applications: Adobe Photoshop, ImageReady, Quark, ProTools, Cubase, Reason, CoolEdit, Norton Ghost, Peoplesoft, P2K, Premier, Microsoft Office, Microsoft Visual Studio 6.0

Other: PC hardware and peripherals, Problem Solving and Analytical Skills, Troubleshooting, Teaming and Organizational Skills, Communication Skills

• E-MAIL DRMILLJR@HOTMAIL.COM 748 REVELS DR • NASHVILLE, TN 37207-3514 PHONE (615) 977-2520

Jimmy L. Murphy, Jr.

jimmymurphyjr@hotmail.com

Permanent Address [May-August]

33 Victor Lane

Poughkeepsie, NY 12601 (845) 297-0474 (home phone) (202) 486-7147 (cell phone)

Campus Address [August-May]

2251 Sherman Ave, NW, Apt #123W

Washington, DC 20001

(202) 612-9413 (dorm room)

(202) 486-7147 (cell phone)

Objective:

To Obtain a Summer 2004 Internship Related to Information Technology

Education

University:

Howard University: Washington, DC

[August 2001 - present]

Major:

Systems and Computer Science Junior

Classification: Graduation:

May 2006

Current GPA:

3.1/4.0 (3.6/4.0 in Major)

Work Experience

Organization:

Howard University: Washington, DC [January 2004 - present]

Division:

Department of Systems & Computer Science

Position:

Computer Lab Attendant

Responsibilities: Help Students with Programming Assignments (Write/Debug Code, Explain Algorithms, Teach Programming Techniques), Fix Hardware/Software Problems

Organization:

Microsoft Corporation: Redmond, WA [July 2003 - December 2003]

Division:

Operations & Technology Group (OTG)

Team:

Electronic Business Integration Services (e*BIS)

Position:

Project Manager Intern (6-month Cooperative Education Program) Responsibilities: Managed B2B E-Commerce Projects (Scheduled/Held Meetings for

Testing/Release of Internal Web Application, Assigned/Wrote Documentation,

Created/Set Standard for Infrastructure Workflow Diagrams)

Organization:

National Society of Black Engineers

[Jan. 2003 – April 2003]

Division:

Technical Outreach Community Help Program (TORCH)

Position:

Volunteer Computer Fundamentals Teacher

Responsibilities: Taught Classes on Computers/Internet to Underprivileged Wash. D.C. Residents

Projects

Web Site:

www.HoopBrains.com

[February 2004 – present]

Description:

ASP.NET Website For Basketball Fans to Interact

Skills

Programming:

C++, C#, VB.NET, Java

Web Design/Developing: HTML, XML, JavaScript, VBScript, SQL, ASP.NET

Extracurricular Activities

- Member of National Society of Black Engineers (NSBE): Howard University Chapter
- Member of Association for Computing Machinery (ACM): Howard University Chapter

Awards

- Microsoft 2003 "Passion For Technology" Scholarship
- Howard University Trustee Scholarship

Nnadozie I. Onunkwo

6114 63rd Avenue Riverdale, MD 20737 301-277-0293 nonunk1@umbc.edu

OBJECTIVE

To secure an internship that will provide research experience in computer engineering and to obtain a Ph.D. in computer engineering.

EDUCATION

University of Maryland, Baltimore County (UMBC)

Bachelor of Science in Computer Engineering
Current Status - Sophomore
Expected Completion Date: May 2006

GPA: 3.78

Current Coursework:

Digital Design Lab, Basic Circuit Theory, Systems Design and Programming, Economics 101, Differential Equations

Completed Coursework:

Discrete Structures, Digital Design, Computer Programming I and II, Introduction to Programming, Physics I and II, Calculus I, II and III, Chemistry 101, Africana Studies 100, Philosophy 100, English 100

AWARDS

- Recipient of a Meyerhoff Scholarship at UMBC which promotes the pursuit of doctoral degrees within the areas of science and engineering among minorities.
- George and Betsy Sherman Scholarship
- Richard Tapia Celebration of Diversity in Computing Scholarship Recipient

SKILLS

- Programming Languages: C and C++
- Operating Systems: Windows, Linux

RESEARCH EXPERIENCE

National Aeronautics and Space Administration-Goddard Space Flight Center

Greenbelt, Maryland

Student Intern

Summer 2003

- Used 4th Dimension (4D) software to develop a tracking database
- Assisted in the maintenance of the tracking database for items manufactured and used at NASA Goddard
- Gained computer programming experience and insight into the daily operations at a major national agency

ORGANIZATIONS

National Society of Black Engineers, Black Student Union, African Student Association, Black Student Orientation

MAY 2001 GRADUATE

ROTIMI OSUNSAN II

5503 Pioneer Drive Baltimore, MD 21214 (410) 254-5299 Jacobia78@Hotmail.com

EDUCATION: Morgan State University

Major:

Masters Degree, Computer Science: Information Systems

University of Maryland

Major:

Bachelor of Science, Computer Science: Software Programming

RELATED COURSE WORK

- Computer Organization
- PC Upgrade and Repair
- LAN area networks design/implementation & using programming languages
- Design & Implementation of computer data structures & file structures

COMPUTER SKILLS

- NASA Space Hope CCNA Certification Training Program
- C++, Machine Assembly, Microsoft Office Suite

HONORS AND ACTIVITIES

- National Dean's List
- NASA Ronald E. McNair Outstanding Research Scholar Award
- University of Maryland Computer Science Department Scholarship
- Vice President of The Gentleman's Club Community Outreach Program
- Drug Prevention Outstanding Peer Educator Service Award

EXPERIENCE

Morgan State University, Information Technology Department

Baltimore, MD

Computer Technician

Accomplishments:

- * Installed, upgraded, repaired and operated computer hardware & soft.
- * Educated faculty on new computer software purchased by university
- * Managed and repaired university computer labs

Morgan State University, Office of Community Service

Baltimore, MD

Program Coordinator

Accomplishments:

- * Designed & implemented an academic enrichment summer program for Baltimore City youth
- * Managed and maintained program structure for 12 staff members and 60 program participants
- * Designed and organized a file structure system that improved data organization and administrative productivity

Morgan State University, Office of Residence Life

Baltimore, MD

Office of Residence Life Coordinator

Accomplishments:

- * Established administration, and provided educational and professional programming for 380 students
- * Supervised and directed a Resident Assistant staff of 12 for two major campus residence halls
- * Maintained a high rating evaluation of excellence weekly

LaToya P. Robinson

Current Address: Permanent Address: P.O. Box 3321 2233 Hwy 221 Huntsville, AL 35810 Camden, AL 36726 (256) 468-8747 (334) 682-4385 latoyapat@hotmail.com To obtain a permanent position in the field of Computer Science that utilizes my knowledge **OBJECTIVE** of programming languages and problem-solving skills. **EDUCATION** Alabama Agricultural and Mechanical University Normal, AL Bachelor of Science: Computer Science) Minor: Mathematics Overall GPA: 3.67/4.00 / Expected Graduation Date: May 2004 **COURSES** Programming I/II Calculus I/II/III Visual Programming(J++) **Operating Systems** Physics I/II Data Structures **Differential Equations** Assembly Computer Organization Linear Algebra Probability & Statistics Software Engineering Theory of Algorithms Visual Basic **Database Systems Data Communications** Intro to Simulation **Programming Languages COMPUTER** MS Visual C++, Visual J++ (Java), Visual Basic 6.0; MS Word, Excel, PowerPoint, Access; SKILLS Adobe Photoshop, AfterEffects, LiveMotion; Macromedia Dreamweaver; MS Windows 95, 98, 2000; Familiar with MAC OS 9 * DoD Secret Clearance WORK United States Army Space and Missile Defense Command Huntsville, AL **EXPERIENCE** Space and Missile Defense Battle Lab 02/03-Present Missile Defense Directorate Combat Applications Division/Futures Lab Computer Science Co-op Support the Combat Applications team with daily assignments and tasks. Provide assistance in the organizing of vital data and files. 08/03-01/03 Simulation Development Division Computer Science Co-op Supported the simulation development team with daily tasks. Aided in the completion of documentation for division project accreditation. Responsible for customer support and appreciation documents. Responsible for the implementation of scheduling function for the division using MS Outlook. 05/03-08/03 **General Dynamics Decision Systems** Scottsdale, AZ **Information Systems Security and Products Division Embedded Security Section** Software Engineering Intern Developed requirements for the design of software data generation application Assisted in the design and creation of software functionality Wrote and assisted in the completion of software application code. 02/02-12/02 **Lockheed Martin Space Systems Company** Huntsville, AL Missile and Space Operations **BMC2** Segment and Integration Test Environment Software Engineering Co-op

Assisted in the testing & development of software products and procedures

Recorded errors found in code during software peer reviews

Aided in the completion and compilation of software changes

Conducted input of data analysis

05/01-07/01

National Aeronautics and Space Administration (NASA)

71)

Huntsville, AL

NASA Scholars Summer Internship Program

Marshall Space and Flight Center Imaging and Multimedia Services

Intern

Designed a web page using Dreamweaver for use during final presentation Prepared a CD-ROM of summer experience utilizing software skills acquired

Created an animated logo for the Imaging Services' website using Adobe Live Motion

Assisted Multimedia Designers with daily assignments

HONORS

AAMU Academic Scholarship

Honors Center's Academic Excellence Award

The National Dean's List

NSBE Fellow Award Recipient (2002)

President's List (2001)

AAMU Dean's List (2000-2002)

AAMU Honor Roll (2000-2002) NSBE Torchbearer (2000-2003)

Praxair Scholarship Recipient (2003)

President's List (2001)

Who's Who Among American Colleges and Universities (2001-2003)

Selected as Delegate to the 2003 International Mission on Engineering in China

COLLEGE ACTIVITIES National Society of Black Engineers (NSBE) AAMU Business/Industry Student Cluster

Eta Kappa Tau Engineering & Tech. Fraternity

Boys & Girls Club of Greater Huntsville Alpha Kappa Mu National Honor Society Co-op Professional Club

NSBE Pre-College Initiative Program

Honors Center

Computer Science Club

Student Government Association

LEADERSHIP

President, National Society of Black Engineers, AAMU, (2003-2004)

Asst. Secretary, Eta Kappa Tau Engineering and Tech. Fraternity, AAMU, (2003-2004) Representative, Senior Class, AAMU Student Government Association, (2003-2004) President, Eta Kappa Tau Engineering and Technology Fraternity, AAMU, (2002-2003)

Treasurer, National Society of Black Engineers, AAMU, (2002-2003)

Publicity/Publications Chair, NSBE, AAMU, (2001-2002)

REFERENCES

Available upon request

Computer Fas Tech - over to at average

RODERICK L. SIBLEY

HOME ADDRESS

650 Donohoe St. Apt 229 Hempstead, TX 77445 Phone: 832-457-9747

OBJECTIVE

An entry level position with a growth-oriented company offering opportunity for advancement and professional development.

EDUCATION

Prairie View A&M University, Prairie View

8/1998 - 5/2004

rlsibley@hotmail.com

Anticipated Degree in Computer Engineering Technology
 Distinguished Officer on the Prairie View A&M Council of Student Organizations

EXPERIENCE

Center for Teaching Excellence, Prairie View, TX

8/2003 - Present

Undergraduate Assistant

 Created and executed numerous projects including travel information using Excel, PowePoint, Word & Access; also efficiently maintained & updated all computer records.

Assisted in the installation, configuration, and management of a LAN networks.

 Attended technical conferences and seminars to stay informed about new product developments.

Installed and upgraded computer and network components.

Miller Brewing Company, Fort Worth, TX

5/2003 - 8/2003

Quality Controls Inspector (Summer Intern)

Controlled sophisticated packaging machinery.

Consistently conducted product checks and monitored product flow.

Developed and implemented quality control policies, standards, and procedures.

 Identified areas needing improvement and assisted management in preventing errors and improving quality.

Vector Marketing, Fort Worth, TX

2/2002 - 5/2003

Independent Contractor

Self starter, accountable for essential planning of all company operations.

Set daily customer appointments and created business calendar.

 Sold an average of one thousand dollars worth of products to individuals every month.

Accomplished company goals, by meeting monthly sales mark.

SKILLS

• Skilled in developing and implementing personnel policies and operational procedures. Ability to work effectively under minimal supervision.

Programming knowledge in ANSI-C, C++, and assembly language for the X86.

• Experience with latest data communications, networking methods, and web design techniques.

• Superior telephone, customer service, and computer skills with proficiency in MS Word, Excel, Access, Outlook, and PowerPoint. Familiar with many other computer software packages.

Strong communications, motivation, team building, liaison and leadership abilities.
 Typing Speed – 55wpm.

PROFESSIONAL AFFILIATIONS

- Officer of Kappa Kappa Psi National Honorary Band Fraternity.
- Member of IEEE Institute of Electrical and Electronics Engineering.
- Head Drum Major and Section Leader with Prairie View A&M Marching Band.
- Officer on the Prairie View A&M Campus Activity Board.
- Member of National Society of Black Engineers (NSBE).

Kadian Stephenson

2025 Strang Avenue Bronx, New York, 10466 (718) 515-2338

E-mail vexbess@hotmail.com

Objection

Education

Obtain an internship in a technical environment that would allow me to use my skills and experience.

Clarkson University, Potsdam, New York

Bachelor of Science, Computer Science and Mathematics

Expected date of graduation, Fall 2005

Dean's List

gota chizen

Bronx Community College, Bronx, New York

Associate in Applied Science, Computer Science

Technical Experience

Bronx Community College

Bronx, New York

Computer Technician

- Delivering items for computer operations and Help Desk Assistant.
- Leader of college Y2K trouble shooting team
- Checking and inspecting the college faculty and staff computers for Y2K
- Using software like Norton 2000 CD, Microsoft Resource 2000 CD, Microsoft Windows updates Internet packs, and down loading patches from the Internet.
- Reprogramming Compaq 575 computers and installing Windows 95 and C-ROM drives into computers.
- Recording and writing reports to detail work conducted.

Collegiate Science and Technology Entry Program

Potsdam, New York

Behavioral Analysis of Dynamical Systems

Research Assistant

- Assisted in research project that deals with dynamical systems that behave
- Monitoring the system behave with a video camcorder and inputting the data in MATLAB software.
- Writing codes that track the position of the system while producing and audio video interleave (avi) of the system.

Bronx Community College

Bronx, New York

New York City Alliance for Minority participation in Science, Engineering and Mathematics (NYC AMP).

- Assisted in our research project that deals with Optimization Methods and economic applications with regards to their constraints.
- Develop professional presentational skills within a simulated corporate environment.
- Use the software Maple to run linear programming of simplex Algorithm and to plot graphs in three dimensions.

Leadership

- Be responsible and recognize when a student's needs exceed your training or capability, refer those in need of specialized intervention to the appropriate university resource such as, Academic Support Services, Campus Safety, Career Development, Health Center, Counseling Center, Student Affairs or Residence Life.
- Be concerned with conflict resolution between members of your community; mediate by attempting to empower the participants to resolve their conflict; refer participants who are unable to reach a healthy resolution to the Counseling Center or the Director of Residence Life.

Computer Skills

C++, SQL, HMLT, VHDL, Linux.

References

Available upon request.

Ryan N. Thornton

1630 N. Broadway Baltimore, Md. 21213

(410) 675-3235

rthorn3@triton.towson.edu

rthorn3@iwon.com

thehammerofthor@stocksandblondes.com

www.geocities.com/hollywood/lot/4683

Objective

Desire computer programming position with long-term goal to work

in the field of computer technology.

Education

Baltimore City Community College Baltimore, MD

TBA/

Associates of Science PC Applications Specialist

2002-Present

TBA Towson University Towson, MD

1997-Present Bachelors of Science Computer Science

August 1996/ 1994-1996 Baltimore City Community College Baltimore, MD

Associates of Science Computer Science

Relevant Courses Computer Science; FORTRAN I; FORTRAN II; C Language;

Introduction to Computer Organization; Stored Programming Concepts;

Assembly Language; Computers and Creativity.

Computer Skills Languages: FORTRAN, C, knowledge of C++, knowledge of PERL.

knowledge of PHP, Stored Programming Concepts, Assembly

Language, Introduction to Computer Organization, knowledge of BASIC, knowledge of SQL; Software: WordPerfect, Windows 3.1/95/98/NT/2000,MS

Word/PowerPoint/Excel/Access/Outlook, knowledge of HTML;

Hardware: DOS, UNIX.

Work

ACS Sports.com Baltimore, MD

Experience

Programmer

3/2000-

Generated PDF reports for various companies.

9/2000

Updated daily highlights, transactions, and finalized scores for

Minor League Baseball.

Updated the sports schedules for Comcast.

8/97-10/97

Techmark Corporation Baltimore, MD

Alarm Technician

Inspected fire pull stations, flow switches, smoke detectors,

strobe lights and horns.

Installed wires for commercial buildings and sprinklers in housing complexes.

1/97-7/97 **Dynatech Integrated Systems** Baltimore, MD

Customer Engineer

Upgraded memory, staged software and, deployed computers for customers.

Installed software and hardware configured computers.

Answered customers' computer questions.

Inventoried and tested CPUs, monitors, printers, mice, and keyboards.

3/93-8/94 **Branch Home Improvement** Baltimore, MD

Maintenance Assistant

Plastered, wallpapered, and painted walls.

Repaired and maintained utilities-furnaces, plumbing, and electricity.

5/91-6/91 Simmons Security Agency Bowie, MD

Security Guard

Greeted guests, gave directions, answered questions, and guarded exhibits at the Convention Center.

7/90-8/90 Maryland Conservation Corps Annapolis, MD

Natural Resources Worker (Summer Job)

Cleaned streams, cut trees, and paths, through Leakin Park.

Availability Immediate.

103 Kennedy Drive Itta Bena, Mississippi 38941

Phone: 662-254-9905

E-mail: Quinlanwms1911@yahoo.com

Quinlan DeVon Williams

Objective

To obtain gainful employment with a productive, well or newly established company that will use my experience and knowledge to enhance its performance and to promote group interests over personal advantages.

Education

2003 - Present Mississippi Valley State University Itta Bena, Mississippi

Computer Science, GPA: 2.95

1988 - 2003

Leflore County High School

Itta Bena, Mississippi

High School Diploma

Work Experience

August 03 – Present MVSU U.S. Post Office

Itta Bena, Mississippi

Postal Clerk

January '01 – February '03 Market Place

Greenwood, Mississippi

Service Clerk

Volunteer experience 2003 - Habitat for Humanity

2001 summer – National Youth Sports Program

Professional Memberships **Mathematics, Computer and Information Sciences Club**

Sergeant-at-arms

New Green Grove Church of Faith

Youth, Adult, and Sanctuary Choirs

Junior Deacon

Vice- President of Youth Choir

Technology Student Association

National Honor Society

Awards/ Honors

Leflore County High School Hall of Fame, Academic, Leadership

Who's Who Among High School Student

Honor Roll

Delta Valley Conference Academic Award

References

Bishop and Mrs. Milton Glass

New Green Grove Church of Faith 3001 Browning Road Greenwood, Mississippi 38930 Pastor 662-453-1157

Dr. Constance G. Bland

Mississippi Valley State University 14000 Hwy. 82 West Itta Bena, Mississippi 38941 Department Chair 662-254-3421

Mr. Frank Lacy

14000 Hwy. 82 West Itta Bena, Mississippi 38941 Post Master 662-254-3537